United States Department of Agriculture Natural Resources Conservation Service

OMB No. 0578-0030 NRCS-PDM-20

DAMAGE SURVEY REPORT (DSR) Emergency Watershed Protection Program - Recovery

Section 1A	NRCS Entry Only Eligible: YES M NO
Date of Report: 02/20/2006	Approved: YES 🔯 NO 🗌
DSR Number: 103-05-111K Project Number: L. Bogue Faly	Funding Priority Number (from Section 4) 1
Sponsor Name: St. Tammany Parish Section 1B Spon	nsor Information
Address: PO Box 628	
City/State/Zip: Covington, LA 70434	
Telephone Number: (985) 898-2552 Fax:	
Section 1C Site Lo	ocation Information
County: St. Tammany State: LA	Congressional District: 01
Latitude DS: 30.52380 Longitude DS:90.04950 Section Latitude US: 30.52970 Longitude US:90.04310 UTM Coordinates:	1: 43 Township: 6S Range: 13E
Drainage Name: Little Bogue Falaya East	Reach: 3500 feet
Damage Description: Debris - Medium with complexities	
Section 1D Si	ite Evaluation
All answers in this Section must be YES in order to be eligible for f	EWP assistance.
Site Eligibility	YES NO Remarks
Damage was a result of a natural disaster?*	
Recovery measures would be for runoff retardation or soil	
erosion prevention?*	
Threat to life and/or property?*	
Event caused a sudden impairment in the watershed?*	
Imminent threat was created by this event?**	
For structural repairs, not repaired twice within ten years?**	
Site Defensibility	
Economic, environmental, and social documentation adequate to warrant action (Go to pages 3, 4, 5 and 6 ***)	
Proposed action technically viable? (Go to Page 9 ***)	
Have all the appropriate steps been taken to ensure that all segments program and its possible effects? YES \(\overline{\mathcal{X}} \) NO \(\overline{\mathcal{L}} \) Comments:	s of the affected population have been informed of the EWP

^{*} Statutory

** Regulation

*** DSR Pages 3 through 5 are required to support the decisions recorded on this summary page. If additional space is needed on this or any other page in this form,



Section 1E Proposed Action

Describe the preferred alternative from Findings: Section 5 A:

Remove and dispose debris and large trees from the channel using only one side of the channel for access

Total installation cost identified in this DSR: Section 3: \$ 82,400.00

Section IF NRCS State Office Review and Approval

Reviewed By: State EWP Program Manager

__ Date Reviewed:

Approved By:

State Conservationist

PRIVACY ACT AND PUBLIC BURDEN STATEMENT

NOTE: The following statement is made in accordance with the Privacy Act of 1974, (5 U.S.C. 552a) and the Paperwork Reduction Act of 1995, as amended. The authority for requesting the following information is 7 CFR 624 (EWP) and Section 216 of the Flood Control Act of 1950, Public Law 81-516, 33 U.S.C. 701b-1; and Section 403 of the Agricultural Credit Act of 1978, Public Law 95334, as amended by Section 382, of the Federal Agriculture Improvement and Reform Act of 1996, Public Law 104-127, 16 U.S.C. 2203. EWP, through local sponsors, provides emergency measures for runoff retardation and erosion control to areas where a sudden impairment of a watershed threatens life or property. The Secretary of Agriculture has delegated the administration of EWP to the Chief or NRCS on state, tribal and private lands.

Signing this form indicates the sponsor concurs and agrees to provide the regional cost-share to implement the EWP recovery measure(s) determined eligible by NRCS under the terms and conditions of the program authority. Failure to provide a signature will result in the applicant being unable to apply for or receive a grant the applicable program authorities. Once signed by the sponsor, this information may not be provided to other agencies. IRS, Department of Justice, or other State or Federal Law Enforcement agencies, and in response to a court or administrative tribunal.

The provisions of criminal and civil fraud statutes, including 18 U.S.C. 286, 287, 371, 641, 651, 1001; 15 U.S.C. 714m; and 31 U.S.C. 3729 may also be applicable to the information provided. According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0578-0030. The time required to complete this information collection is estimated to average 117/1.96 minutes/hours per response, including the time for reviewing instructions, searching existing data sources, field reviews, gathering, designing, and maintaining the data needed, and completing and reviewing the collection information.

USDA NONDISCRIMINATION STATEMENT

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Civil Rights Statement of Assurance

The program or activities conducted under this agreement will be in compliance with the nondiscrimination provisions contained in the Titles VI and VII of the Civil Rights Act of 1964, as amended; the Civil Rights Restoration Act of 1987 (Public Law 100-259); and other nondiscrimination statutes: namely, Section 504 of the Rehabilitation Act of 1973, Title IX of the Amendments of 1972, the Age Discrimination Act of 1975, and the Americans with Disabilities Act of 1990. They will also be in accordance with regulations of the Secretary of Agriculture (7 CFR 15, 15a, and 15b), which provide that no person in the United States shall on the grounds of race, color, national origin, gender, religion, age or disability, be excluded from participation in, be denied the benefits of, or otherwise subjected to discrimination under any program or activity receiving Federal financial assistance from the U.S. Department of Agriculture or any agency thereof.

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Section 2 Environmental Evaluation

2A Resource Concerns	2B Existing Condition	Proposed Action	Alternative Designat No Action	Alternative Designation No Action Alternative			
		Remove and dispose debris and large trees from the channel using only one side of the channel for access	Leave all debris and large debris in the channel	Remove and dispose debris and large trees from the channel using both sides of the channel for access			
		2	D Effects of Alternativ	es			
Soil							
Bank Erosion	disturbed soils from bank, tree falls, and uprooting 20-T/ac	removal of debris will allow reveg, and reduce loss 5-T/ac	potential for further damage from debris 20-T/ac	reveg./reduce soil loss 10-T/ac			
Soil Quality	soil quality reduced	soil quality improved	soil quality reduced	soil quality improved			
Water							
DO	low DO from decreased water flow	remove debris/increase flow/ DO	blockage/low DO	remove debris/increase flow/DC			
BOD	high BOD/debris decomposition	improved BOD by removing detritus	high BOD/decompostion	improved BOD/less detritus			
Overall Stream Health	SVAP = 6.3 = fair	SVAP = 7.0 = fair	SVAP = 6.3 = fair	SVAP = 7.0 = fair			
Air							
particulate matter/dust	no effect	slight temporary increase during debris removal	no effect	slight temporary increase during debris removal			
Plant riparian plants	excess debris potential damage	debris removal will protect existing riparian buffer zone	excess debris potential damage	debris removal will protect exist riparian buffer zone			
aquatic plants	few due to poor water quality or low diversity in vegetated areas	increase water quality and aquatic plants	absent or few	increase aquatic plants			
Animal							
Aquatic habitat	impaired food web quality	quality increased/reduce BOD	quality reduced/high BOD	quality increased/reduce BOD			
Upland habitat	damaged due to debris	ілсгеаse/low damage	slight increase with time	slight increase w/increased damage resulting from access			
Migratory Songbird Habitat	Existing riparian oaks and pines in danger due to debris.	Preserve existing oak and pine.	Debris in riparian area.	Preserve existing oak and pine.			
Other							
Aesthetics	Poor due to clutter	improved by debris removal	Poor due to clutter	improved by debris removal			
Vectors	Increased vector habitat due to areas of stagnant water	Decrease vector habitat	Increased vector habitat due to stagnant water	Decrease vector habitat			

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Section 2E Special Environmental Concerns

D		ZE Special Environme	•	
Resource	Existing Condition		Alternatives and Effect	
Consideration		Proposed Action	No Action	Alternative
Clean Water Act Waters of the U.S.	CWA Jurisdiction. No CWA permit will be needed if debris is teft in channel.	Improve water quality; CWA permit required	Decrease water quality; increase blockage/clutter	Improve water quality; short term increase in damage; CWA permit required
Coastal Zone Management Areas	Not within the coastal zone.	N/A	N/A	N/A
Coral Reefs	N/A	N/A	N/A	N/A
Cultural Resources	None observed on-site. Cross reference with state leader.	None observed on-site. Cross reference with state leader.	None observed on-site. Cross reference with state leader.	None observed on-siteNone observed on-site. Cross reference with state leader.on
Endangered and Threatened Species	(FOTG Section II) (Federal/State Lists) None observed on-site nor suitable habitat noted.	(FOTG Section II) (Federal/State Lists) None observed on-site	(FOTG Section II) (Federal/State Lists) None observed on-site	(FOTG Section II) (Federal/State Lists) None observed on-site nor suitable habitat noted.t
Environmental Justice	N/A	NA	N/A	N/A
Essential Fish Habitat	N/A (Referenced with NOAA)	N/A (Referenced with NOAA)	N/A (Referenced with NOAA)	N/A (Referenced with NOAA)
Fish and Wildlife Coordination	State level review by project type with USFWS & LDWF; Consultation not required for debris removal	State level review by project type with USFWS & LDWF; Consultation not required for debris removal	State level review by project type with USFWS & LDWF; Consultation not required for debris removal	State level review by project type with USFWS & LDWF; Consultation not required
Floodplain Management	Little Bogue Falaya East is located in 100-year floodplain and function is impaired.	Improved function to drainage channel by restoring pre-storm hydraulic capacity.	100-year floodplain function is impaired.	Improved function to drainage channel by restoring pre-storm hydraulic capacity.
Invasive Species	Chinense privet, christmas berry and japanese climbing fine noted in stream riparian zone.	Christmas berry (Ardesia crenata), will spread as a result of the disturbance in the area.	Chinense privet, christmas berry and japanese climbing vine.	Christmas berry (Ardesia crenata), will spread as a resul of the disturbance in the area.
Migratory Birds	Food and habitat reduced due to debris covering subcanopy habitat and riparian	Food and cover quality improved by debris removal	Food and habitat reduced due to debris covering subcanopy habitat and riparian	Food and cover quality improved by debris remova
Natural Areas	(FOTG II) none identified	(FOTG II) none identified	(FOTG II) none identified	(FOTG II) none identified
Prime and Unique Farmlands	(FOTG) (Soil Survey) none present	(FOTG) (Soil Survey) none present	(FOTG) (Soil Survey) none present	(FOTG) (Soil Survey) none present
Riparian Areas	Riparian area impacted by debris accumulation and altered hydrology.	Riparian area improved by debris removal; some temporary impacts resulting from access.	Riparian area impacted by debris accumulation and altered hydrology.	Riparian area improved by debris removal; increased temporary impacts resulting from access
Scenic Beauty	(FOTG II) None present	(FOTG II) None present	(FOTG II) None present	(FOTG II) None present
Wetlands	None noted on-site associated with Little Bogue Falaya East flood plain.	None noted on-site associated with Little Bogue Falaya East flood plain.	None noted on-site associated with Little Bogue Falaya East flood plain.	None noted on-site associated with Little Bogue Falaya East flood plain.
Wild and Scenic Rivers	(FOTG II) - LDWF Scenic Streams List (not listed)	(FOTG II) - LDWF Scenic Streams List (not listed)	(FOTG II) - LDWF Scenic Streams List (not listed)	(FOTG II) - LDWF Scenic Streams List (not listed)

Completed By:	Kris Davis	Date:	02/20/2006

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Section 2F Economic

This section must be completed by each alternative considered (attach additional sheets as necessary).

This section must be completed by each	Future Damages (\$)	Damage Factor (%)	Near Term Damage Reduction
Properties Protected (Private)			
House @ 750,000	750,000.00	25	187,500.00
Oth			
Other:	4,000.00		4.000.00
utilities @ \$2,000 pole		25	1,000.00
Bridge	1,000,000.00	25	250,000.00
_culverts @ \$10,000	30,000.00	25.00	7,500.00
	Total Near Term Da	mage Reduction \$	446,000.00
Net Benefit (Total Near T	erm Damage Reduction minus Co	st from Section 3)	363,600.00

Completed By: Kevin Stilley Dat	e:	02/20/2006
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Section 2G Social Consideration This section must be completed by each alternative considered

(attach additional sheets as necessary).

	YES	NO	Remarks
Has there been a loss of life as a result of the watershed impairment?		No.	
Is there the potential for loss of life due to damages from the watershed impairment?	Service and	-	
Has access to a hospital or medical facility been impaired by watershed impairment?		***************************************	
Has the community as a whole been adversely impacted by the watershed impairment (life and property ceases to operate in a normal capacity)	→	Community of the Commun	IMPAIRMENT INCREASED flooding impacts this sughout the community
Is there a lack or has there been a reduction of public safety due to watershed impairment?	Salah Marana		
Completed By: Kevin Stilley		Date:	02/20/2006

DSR NO:	
	103-05-1116

Section 2H Group Representation and Disability Information

This section is completed only for the preferred alternative selected.

Group Representation	Number
American Indian/Alaska Native Female Hispanic	
American Indian/Alaska Native Female Non-Hispanic	
American Indian/Alaska Native Male Hispanic	
American Indian/Alaska Native Male Non-Hispanic	
Asian Female Hispanic	
Asian Female Non-Hispanic	
Asian Male Hispanic	
Asian Male Non-Hispanic	
Black or African American Female Hispanic	
Black or African American Female Non-Hispanic	
Black or African American Male Hispanic	
Black or African American Male Non-Hispanic	
Hawaiian Native/Pacific Islander Female Hispanic	
Hawaiian Native/Pacific Islander Female Non-Hispanic	
Hawaiian Native/Pacific Islander Male Hispanic	
Hawaiian Native/Pacific Islander Male Non-Hispanic	
White Female Hispanic	
White Female Non-Hispanic	2
White Male Hispanic	
White Male Non-Hispanic	2
Total Group	4

Census tract(s)	T040101 BG1		
Completed By:	Kevin Stilley	Date:	02/20/2006

DSR NO:	103-05-111K	

Section 2I. Required consultation or coordination between the lead agency and/or the RFO and another governmental unit including tribes:

Easements, permissions, or permits:

Access permission will be required.

CWA permit prior to construction in channel is needed.

Water Quality Certification is needed.

Mitigation Description:

Avoid impacts to southern side of channel to prevent damage to riparian zone adjacent to channel. Work should be conducted from northern side of channel whenever possible.

Debris will be disposed of off-site when possible to minimize impacts to adjacent riparian areas and to minimize detriment to fish habitat within stream and disposed off in a approved landfill if not chipped on-site.

Reseeding of riparian zone will be required after removal to minimize run-off effects in riparian zone in accordance with (342) Critical area treatment found in EFOTG Section IV.

Removal will be done in consecutive days to minimize impacts to local wildlife.

Agencies, persons, and references consulted, or to be consulted:

U.S. Army Corps of Engineers

LDEQ

New Orleans District

Brian Breaux LDWF

St. Tammany Parish Government

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Section 3 Engineering Cost Estimate

Completed By: Yancy Stam	Date: 02/20/2006

This section must be completed by each alternative considered (attach additional sheets as necessary).

Proposed Recovery Measure (including mitigation)	Quantity	Units	Unit Cost (\$)	Amount (\$)
Remove and dispose debris and large trees from the channel using only one side of the channel for access				0.00
Mobilization and Demobilization	1	LS	5,000.00	5,000.00
Channel Obstruction Removal	3,500	LF	22.00	77,000.00
Seeding, Sprigging, Mulching	2	AC	200.00	400.00
				0.00
	1979			0.00
				0.00
			- Control of the cont	0.00
		***************************************		0.00
		W		0.00
				0.00
				0.00
				0.00
				0.00
				0.00
				0.00
				0.00
				0.00
				0.00
	Total In	stallation Cost (En	ter in Section 1F)\$	82,400.00

Unit Abbreviations:

AC	Acre	LS	Lump Sum
CY	Cubic Yard	SF	Square Feet
EA	Each	SY	Square Yard
HR	Hour	TN	Ton
LF	Linear Feet	Othe	er (Specifiy)

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Section 4 NRCS EWP Funding Priority

Complete the following section to compute the funding priority for the recovery measures in this application (see instructions on page 10).

Priority Ranking Criteria	Yes	No		Ranking Number Plus Modifer
1. Is this an exigency situation?	Z			1e
2. Is this a site where there is serious, but not immediate threat to human life?		Ø		
3. Is this a site where buildings, utilities, or other important infrastructure				
components are threatened?		[Z]		
4. Is this site a funding priority established by the NRCS Chief?		7		
The following are modifiers for the above criteria			Modifier	
a. Will the proposed action or alternatives protect or conserve federally-listed		Š		
threatened and endangered species or critical habitat?				
b. Will the proposed action or alternatives protect or conserve cultural sites				
listed on the National Register of Historic Places?				
c. Will the proposed action or alternatives protect or conserve prime or important farmland?			A STATE OF THE STA	
d. Will the proposed action or alternatives protect or conserve existing wetlands?				
a. Will the proposed action or alternatives maintain or improve current water quality conditions?			е	
f. Will the proposed action or alternatives protect or conserve unique habitat,				
including but not limited to, areas inhabited by State-listed species, fish and				
wildlife management area, or State identified sensitive habitats?				

Enter priority computation in Section 1A, NRCS Entry, Funding priority number.

Remarks:

Section 5A Findings

Finding: Indicate the preferred alternative from Section 2 (Enter to Section 1E):

	ternatives on the Environmental Economic, Social; the Special Environmental CFR 1508.27). I find for the reasons stated below, that the preferred alternative:
 ✓ Has been sufficiently analyzed in the I Chapter Chapter Chapter Chapter Chapter Chapter 	EWP PEIS (reference all that apply)
May require the preparation of an env. The action will be referred to the NRCS Sta NRCS representative of the DSR team Title: D, 44-1 cf lons avaitment	
Section 5B Comments:	
Section 5C	Sponsor Concurrence:
Sponsor Representative	
Title: Ew. S/c.	Date: 3.1.86
Section 6 Attachments: A. Location Map B. Site Plan or Sketches C. Other (explain)	

TOPO MAP DSR 103-05-111K

Little Bogue Falaya East

St. Tammany Parish

Estimated Total Length 3,500 LF

